

RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY, Department of Mechanical Engineering One day Workshop on

One day Workshop on

"Training Program on RAC & FM Laboratory Equipments" 22/03/19

The Department of Mechanical Engineering organized "One Day Training Program on Refrigeration & Air-Conditioning (RAC) and Fluid Mechanics (FM) Laboratory Equipments" dated 22th March 2019. This training program was conducted in RAC and FM laboratory separately.

The training program first session for RAC Laboratory was conducted by trainers from Super Tech Equipments Pvt. Ltd. Miraj (Sangli). Mr. Digambar Sir conducted this session on 02 test set-ups namely Refrigeration Test Rig and Air Conditioning Test Rig. The trainer shared and guided all the detailed experimental procedure & trial with readings and corresponding calculations on both the set-ups. Total 08 staff members attended this session.





The training program second session for FM Laboratory was conducted by trainers from Super Tech Equipments Pvt. Ltd. Miraj (Sangli). Mr. Sawant Sir conducted this session on 05 test set-ups of FM Lab. The detailed experimental procedure & trial with readings on all 05 set-ups was conducted successfully. Total 07 staff members attended this session.





This one day training program was successfully continued by Mr. Dongare V.K. & Mr. Suware A.R. under guidance of Dr. Waghmare S.N.(HOD, Mech. Engg.).

Ma O. P. S. ...

Mr. V.K. Dongare

6. SN Wathmone HOD Mechanical

RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY, Department of

Mechanical Engineering
One day Workshop on
"Training Program on RAC & FM Laboratory Equipments"
22/03/19

Attendance

Sr. No.	Name	Sign
01	Mr. Dongare V.K.	Edil
02.	Mr. Suware A.R.	95
03	Mr. Joshi S.J.	Stody
04	Mr. Kshirsagar P.R.	Kshiisogar
05	Mr. Wategaonkar R.D.	(2) wite nonlar
06	Mr. Manchekar N.N,	NAMON!
07	Mr. Dongare S.S.	Dug.
08	Mr. Kedari S.G.	Beari.
09	Mr. Bhuwad N.D.	Brukas
10	Mr. Satwilkar H.A.	Durful kan
11	Mr. Sonwadekar M.M.	Mu/



De. 3N Way howard Hop Mechanical